25X1

25X1

March 10, 1958

•			
25X1			
25X1	Attention:  Dear Dan:  Attached you will plea	use find a copy of the outline we	
25X1	have proposed to the "C" Configuration. Thank you.	for his engineering report on	
		Very truly yours,	5X1
:	JC: hmm	240'	
	Carpy Carry	DOCUMENT NO.  NO CHANCE IN CLASS.   I DECLASSIFIED  CLASS. CHANGED TO: TS   NEXT REVIEW DATE:  AUTH: HR 70-2  DATE: \$15.44  REVIEWER:	25X

SAPCA5323 COPY | OF /

# Outline of Desired Engineering Summary Report on 73-C Configuration

### I. Introduction

- A. Purpose: The purpose of this report is to create a document which embodies any and all test information which has been accumulated in support of the subject system. This report is to be used as a guide for further investigation of the pertinent problem areas.
- B. Scope
- C. Span of time and manhours of work represented

## II. Specific Testing

- A. Vibration
  - Test No. 1
    - a. date of each test
    - b. purpose
    - c. specific equipment used
    - d, who did the testing
    - e. where it was done
    - f. conditions
    - g. list of data (raw)
    - h. compilation of data (processed)
    - i. summary of data (tabulated)
    - j. conclusions
    - k. results and changes due to this test

1.

- B. Temperature
- C. Environmental
- D. Stress analysis
- E. Resolution
- F. Rapproved For Release 2004/05/13 : CIA-RDP89B00980R000400090005-7

- G. Stabilization
- H. Spotting
- I.

# III. System Tests

- A. Laboratory
- B. Flight
- IV. Photographic Tests
- V. General conclusion of accuracy, dependability, reproducibility, value and effectiveness of tests
- VI. Recommended improvements in test program to achieve more effectiveness
- VII. Conclusions drawn from testing
- VIII. Pertinent details of project business
  - IX. Recommendations